



DIST	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET TOTAL	SHEETS
<p style="text-align: center;">REGISTERED CIVIL ENGINEER</p>					
<p>July 1, 1999</p> <p>PLANS APPROVAL DATE</p>					
<p>The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plan sheet.</p>					
<p>STATE OF CALIFORNIA</p>					

**NOTES**

- The exterior mounting brackets to face outward to accommodate the walkway chain angle.
- For HS bolt tension, see "Section H-H" Standard Plan S40S.
- Splice line not necessarily  $\phi$  mast arm. Exact location is dependent on sign panel manufacturer.
- Install aluminum "H" section closure extrusions at vertical and horizontal sign panel splice lines.
- Drill through panel at integral track. Install elevator bolt with interstate green finish on head. Typical at panel splice.
- Remove reflector. Drill through panel at integral track. Install elevator head bolt and attach reflector. Typical at border.

STATE OF CALIFORNIA  
DEPARTMENT OF TRANSPORTATION

**OVERHEAD SIGNS-TUBULAR  
STRUCTURAL FRAME  
DETAILS NO.1**

NO SCALE

ALL DIMENSIONS ARE IN  
MILLIMETERS UNLESS OTHERWISE SHOWN

**S40R**